IN THE SPECIFICATION:

Please rewrite the paragraph at page 17, line 14, to page 18, line 1, as follows:

As shown in an exploded form in Fig. 6, each cylindrical bush 32 in the first embodiment has, <u>in</u> at a portion facing <u>an end</u> the outside of the barrel (specifically, a portion facing the support shaft 4 side), slots 320 <u>radially</u> axially spaced at a prescribed angle (such as 90 degrees in the first embodiment). <u>The An</u> inside diameter of a slotted portion of the above bush 32 is sized to be slightly <u>larger smaller</u> than that of the other portion and the slotted portion has a flange-shaped projection 321 <u>around its</u> on an outer circumference. <u>The On the contrary, the</u> insertion hole 312 has a ring-shaped groove 313 <u>around its</u> on an inner circumference so as to <u>mate</u> agree with the above projection 321. Engagement of the projection 321 of each bush 32 <u>formed as</u> described above with <u>a</u> the groove 313, by making a thrusting of the above bush 32 into the insertion hole 312, <u>serves</u> from an inside direction is adapted to hold the bush 32 in the above insertion hole 312, in a non slipped out condition.